(19) Japan Patent Office

(12) Laid Open Utility Model Gazette (U)

(11) Utility Model Application Laying Open No.: H02-11802 (43) Date Laid Open: February 6, 1991

(51) Int. Cl. ⁵	ID symbol	Internal File Numbers
A43B 13/14	Z	6617-4F
7/08		6617-4F
13/20	Z	6617-4F

Request for examination: Requested Number of claims: 3 (2 pages total)

(54) Name of Device: Shoe for indoor work

(21) Utility Model Filing No.: H01-72717

(22) Utility Model Application Date: June 21, 1989

(72) Creator of Device:

Chikara Hayakawa

Nihon Health Shoes Co., Ltd.

26-banchi, 2-chome

Shintomi-cho Shizuoka-shi Shizuoka-ken

Japan

(71) Applicant:

Nihon Health Shoes Co., Ltd.

26-banchi, 2-chome

Shintomi-cho Shizuoka-shi Shizuoka-ken

Japan

(74) Agent:

Mikio Segawa, Patent Attorney

(37) Claim of Utility Model

- (1) A shoe for indoor work, wherein a plurality of sunken stripes both of whose ends are open to the bottom edge are formed, and ventilation holes that pass to the inside of the shoe is pierced through on the bottom of said sunken stripes, and in addition ventilation parts corresponding to the above-mentioned ventilation holes are provided on the shoe socking or inner sole of the shoe.
- (2) A shoe for indoor work, wherein the ventilation part described in Claim 1 is provided on the shoe stocking of the shoe.
- (2) A shoe for indoor work, wherein the ventilation part described in Claim 1 is provided on the inner sole of the shoe.

Brief Explanation of the Figures

Figure 1 is a lateral view that takes a section of one part that shows an embodiment of the shoes for indoor work of the present device. Figure 2 is a bottom surface view of the above. Figure 3 is an explanatory diagram that shows the relationship between the shoes and the floor. Figure 4 is a cross section of the features that shows another embodiment.

In the figures:

- 1... Shoe bottom
- a... Shoe edge
- 3... Shoe socking
- 7... Sunken stripe
- 8... Ventilation hole
- 11... Ventilation part
- 15... Inner sole
- A... Shoe for indoor work

Figure 1

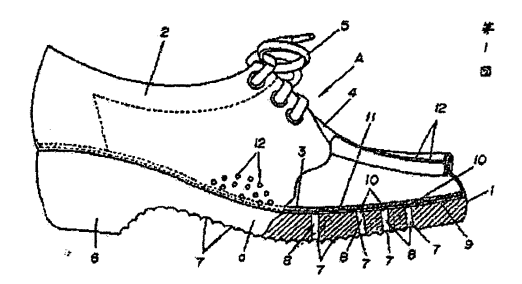


Figure 2

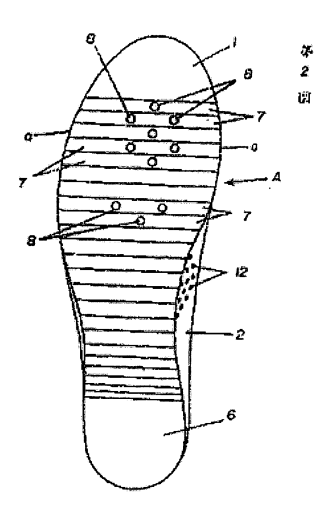


Figure 3

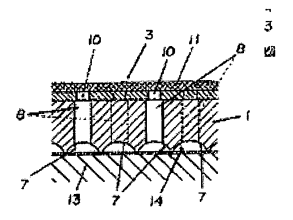


Figure 4

